or @rlad<20010827) - 651 (((607/4,9,11,29).(@ad<20010827 or @((Volt\$1 or Voltage power\$6 or batter\$(((607/4,9,11,29).(@ad<20010827 or @((Volt\$1 or Voltage power\$6 or batter\$(bi\$1phasic\$5 or 'phasically") - 2527 ((607/9-29).CCLS.) - 2374 ((607/9-29).CCLS.) @rlad<20010827) - 183 (((607/9-29).CCLS.) @rlad<20010827)) Voltage\$1) same (batter\$3 or capact or "bi phasic" or (((607/9-29).CCLS.) @rlad<20010827)) Volts") same (pace pulse\$1)) (((607/9-29).CCLS.) @rlad<20010827)) "25 Volts") same pulse\$1)) "25 Volts") same pulse\$1)) and (bis phasic" or "bi phasic" or "b	CLS.) and (@ad<20010827 USEPCCLS.) and (lad<20010827) CCLS.) and (lad<20010827) and (lad<	-PGPUB; O; JPO PAT; -PGPUB; O; JPO PAT; -PGPUB; O; JPO	2003/09/28 13:09 2003/09/28 13:10 2003/09/28 13:02 2003/09/28 13:10
- 1239 ((607/4,9,11,29).0 or @rlad<20010827) - 651 (((607/4,9,11,29).0 (@ad<20010827 or @rlad<20010827 or @rlad<20010827) - 2527 (607/9-29).CCLS.) - 2374 ((607/9-29).CCLS.) - 248 ((607/9-29).CCLS.) - 25 Volts") same (pace pulse\$1)) - 25 Volts") same pulse\$1)) - 36 ((607/9-29).CCLS.) - 374 ((607/9-29).CCLS.) - 287 ((607/9-29).CCLS.) - 297 ((607/9-29).CCLS.) - 388 ((607/9-29).CCLS.) - 298 ((607/9-29).CCLS.) - 298 ((607/9-29).CCLS.) - 299 ((607/9-29).CCLS.)	CLS.) and (@ad<20010827 USEPCCLS.) and (lad<20010827) CCLS.) and (lad<20010827) and (lad<	-PGPUB; O; JPO PAT; -PGPUB; O; JPO PAT; -PGPUB; O; JPO	13:09 2003/09/28 13:10 2003/09/28 13:02 2003/09/28
or @rlad<20010827) - 651 (((607/4,9,11,29).(@ad<20010827 or @((Volt\$1 or Voltage power\$6 or batter\$(((607/4,9,11,29).(@ad<20010827 or @((Volt\$1 or Voltage power\$6 or batter\$(bi\$1phasic\$5 or 'phasically") - 2527 ((607/9-29).CCLS.) - 2374 ((607/9-29).CCLS.) @rlad<20010827) - 183 (((607/9-29).CCLS.) @rlad<20010827)) Voltage\$1) same (batter\$3 or capactor "bi phasic" or "bi phasic" or (((607/9-29).CCLS.) @rlad<20010827)) Volts") same (pace pulse\$1)) (((607/9-29).CCLS.) @rlad<20010827)) "25 Volts") same pulse\$1)) and (bis phasic" or "bi phasic" or "	CLS.) and (@ad<20010827 USEP) CCLS.) and USEP) ccls.) same (energ\$6 or 3 or capacit\$5)) ccls.) and rlad<20010827)) and e\$1) same (energ\$6 or 3 or capacit\$5)) and bi phasic" or "bi USEP)	PAT; -PGPUB; O; JPO PAT; -PGPUB; O; JPO PAT; -PGPUB;	13:10 2003/09/28 13:02 2003/09/28
(@ad<20010827 or @ ((Volt\$1 or Voltace power\$6 or batter\$ (((607/4,9,11,29). (@ad<20010827 or @ ((Volt\$1 or Voltace power\$6 or batter\$ (bi\$1phasic\$5 or 'phasically") (607/9-29).CCLS.) (607/9-29).CCLS.) (arlad<20010827) 183 (((607/9-29).CCLS.) (arlad<20010827) (batter\$3 or capace or "bi phasic" or (((607/9-29).CCLS.) (arlad<20010827)) (arlad<20010827)) (arlad<20010827)) (arlad<20010827)) (arlad<20010827)) (arlad<20010827)) (arlad<20010827)) (arlad<20010827)) (arlad<20010827)) (arlad<20010827)	CCLS.) and US: rlad<20010827)) and US: e\$1) same (energ\$6 or 3 or capacit\$5)) CCLS.) and US: rlad<20010827)) and US: e\$1) same (energ\$6 or 3 or capacit\$5)) and bi phasic" or "bi US: US: US: US: US: US:	PAT; -PGPUB; O; JPO -PAT; -PGPUB;	13:02
(@ad<20010827 or @ ((Volt\$1 or Voltage power\$6 or batter\$1 (((607/4,9,11,29). (@ad<20010827 or @ ((Volt\$1 or Voltage power\$6 or batter\$1 (bi\$1phasic\$5 or 'phasically") - 2527 (607/9-29).CCLS. - 2374 ((607/9-29).CCLS.) @rlad<20010827) - 183 (((607/9-29).CCLS.) @rlad<20010827) Voltage\$1) same (batter\$3 or capacter or "bi phasic" or "bi phasic" or "bi phasic" or "bi phasic" or "bi contage pulse\$1)) - 76 ((607/9-29).CCLS.) @rlad<20010827)) avolts") same (pace pulse\$1))	rlad<20010827)) and USe\$1) same (energ\$6 or 3 or capacit\$5)) CCLS.) and USe\$1) same (energ\$6 or 3 or capacit\$5)) and bi phasic" or "bi USEPPER	PAT;	2003/09/28
- 126 (((607/4,9,11,29). (@ad<20010827 or @ ((Volt\$1 or Voltage power\$6 or batter\$(bi\$1phasic\$5 or 'phasically") (607/9-29).CCLS.) (607/9-29).CCLS.) (erlad<20010827) 183 (((607/9-29).CCLS.) (erlad<20010827)) Voltage\$1) same (elements or "bi phasic" or "bi phasic" or (((607/9-29).CCLS.) (erlad<20010827)) erlad<20010827)) Volts") same (pace pulse\$1)) (((607/9-29).CCLS.) (erlad<20010827)) erlad<20010827)) "25 Volts") same pulse\$1)) and (bister phasic" or "bi phasic" or	CCLS.) and US: rlad<20010827)) and US: e\$1) same (energ\$6 or 3 or capacit\$5)) and bi phasic" or "bi US: US: US: US: US: US: US: US:	-PGPUB;	
- 2527 (607/9-29).CCLS. - 2374 ((607/9-29).CCLS.) @rlad<20010827) - 183 (((607/9-29).CCLS.) @rlad<20010827)) a Voltage\$1) same (batter\$3 or capaci or "bi phasic" or (((607/9-29).CCLS.) @rlad<20010827)) a Volts") same (pace pulse\$1)) (((607/9-29).CCLS.) @rlad<20010827)) a "25 Volts") same pulse\$1)) and (bis phasic" or "bi pha 607/\$ and mower.in @rlad<20010827) - 21 (((607/9-29).CCLS.)	us		
@rlad<20010827) - 183 (((607/9-29).CCLS.@rlad<20010827)) a Voltage\$1) same (e batter\$3 or capaci or "bi phasic" or (((607/9-29).CCLS.@rlad<20010827)) a Volts") same (pace pulse\$1)) - 1 ((607/9-29).CCLS.@rlad<20010827)) a @rlad<20010827)) a "25 Volts") same pulse\$1)) and (bis phasic" or "bi pha 607/\$ and mower.in @rlad<20010827) - 21 (((607/9-29).CCLS.	EP		2003/09/28 13:10
@rlad<20010827)) a Voltage\$1) same (e batter\$3 or capaci or "bi phasic" or (((607/9-29).CCLS. @rlad<20010827)) a Volts") same (pace pulse\$1)) (((607/9-29).CCLS. @rlad<20010827)) a "25 Volts") same pulse\$1)) and (bis phasic" or "bi pha 607/\$ and mower.in @rlad<20010827) - 36 (((607/9-29).CCLS.	and (@ad<20010827 or US	PAT;	2003/09/28 13:10
- 76 (((607/9-29).CCLS.@rlad<20010827)) a Volts") same (pace pulse\$1)) - 1 (((607/9-29).CCLS.@rlad<20010827)) a "25 Volts") same pulse\$1)) and (bis phasic" or "bi pha 607/\$ and mower.in @rlad<20010827) - 21 (((607/9-29).CCLS.) and (@ad<20010827 or US nd ((Volt\$1 or US nerg\$6 or power\$6 or EP t\$5)) and (bi\$1phasic\$5	SPAT;	2003/09/28 13:16
- 1 (((607/9-29).CCLS.@rlad<20010827)) a "25 Volts") same pulse\$1)) and (bis phasic" or "bi pha 607/\$ and mower.in @rlad<20010827) - 21 (((607/9-29).CCLS.) and (@ad<20010827 or US and ((5V or "5 V" or "5 US	/	2003/09/28 13:20
- 36 607/\$ and mower.ir @rlad<20010827) - 21 (((607/9-29).CCLS	nd ((25V or "25 V" or US pace\$1 or pacing or EP lphasic\$5 or "bi		2003/09/28 13:38
21 (((607/9-29).CCLS	on. and (@ad<20010827 or US US		2003/09/28 13:27
Volts" or "five vo	und ((5V or "5 V" or "5 US plts") same (pace\$1 or EP) and (bi\$1phasic\$5 or		2003/09/28 13:42
- 3 (((607/9-29).CCLS @rlad<20010827)) a "50 Volts" or "find or pacing or pulse) and (@ad<20010827 or US and ((50V or "50 V" or US ty volts") same (pace\$1 EP e\$1)) and (bi\$1phasic\$5	SPAT; S-PGPUB; PO; JPO	2003/09/28 13:39
@rlad<20010827)) a "10 Volts" or "tel or pacing or pulse) and (@ad<20010827 or US and ((10V or "10 V" or US volts") same (pace\$1 EP e\$1)) and (bi\$1phasic\$5	SPAT; S-PGPUB; PO; JPO	2003/09/28 14:48
@rlad<20010827)) of the control of t) and (@ad<20010827 or US and ((15V or "15 V" or US Eteen volts") same	SPAT; S-PGPUB; PO; JPO	2003/09/28 13:46
phasically") (((607/9-29).CCLS @rlad<20010827)) "20 Volts" or "two (pace\$1 or pacing (bi\$1phasic\$5 or phasically")	and ((20V or "20 V" or US	SPAT; S-PGPUB; PO; JPO	2003/09/28 13:53

-	3	(((607/9-29).CCLS.) and (@ad<20010827 or @rlad<20010827)) and ((30V or "30 V" or "30 Volts") same	USPAT; US-PGPUB; EPO; JPO	2003/09/28 13:55
		<pre>(pace\$1 or pacing or pulse\$1)) and (bi\$1phasic\$5 or "bi phasic" or "bi phasically")</pre>		
_	1	(((607/9-29).CCLS.) and (@ad<20010827 or @rlad<20010827)) and ((40V or "40 V" or (("40" or forty) adj volts)) same (pace\$1	USPAT; US-PGPUB; EPO; JPO	2003/09/28 13:58
_	21		USPAT;	2003/09/28
		<pre>@rlad<20010827)) and ((5V or "5 V" or (("5" or five) adj volts)) same (pace\$1 or pacing or pulse\$1)) and (bi\$1phasic\$5</pre>	US-PGPUB; EPO; JPO	13:59
-	1	or "bi phasic" or "bi phasically") (((607/9-29).CCLS.) and (@ad<20010827 or @rlad<20010827)) and ((500V or "500 V" or (("500" or hundred) adj volts)) same (pace\$1 or pacing or pulse\$1)) and	USPAT; US-PGPUB; EPO; JPO	2003/09/28 14:00
_	3	(bi\$1phasic\$5 or "bi phasic" or "bi phasically") (((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
		@rlad<20010827)) and ((100V or "100 V" or (("100" or hundred) adj volts)) same (pace\$1 or pacing or pulse\$1)) and (bi\$1phasic\$5 or "bi phasic" or "bi	US-PGPUB; EPO; JPO	14:03
•		phasically")		2002/00/20
-	3	@rlad<20010827)) and ((200V or "200 V" or (("200" or hundred) adj volts)) same (pace\$1 or pacing or pulse\$1)) and	USPAT; US-PGPUB; EPO; JPO	2003/09/28
_	2	(bi\$1phasic\$5 or "bi phasic" or "bi phasically") (((607/9-29).CCLS.) and (@ad<20010827 or @rlad<20010827)) and ((300V or "300 V" or (("300" or hundred) adj volts)) same	USPAT; US-PGPUB; EPO; JPO	2003/09/28 14:03
		<pre>(pace\$1 or pacing or pulse\$1)) and (bi\$1phasic\$5 or "bi phasic" or "bi phasically")</pre>	·	0002/00/20
_	1	(((607/9-29).CCLS.) and (@ad<20010827 or @rlad<20010827)) and ((400V or "400 V" or (("400" or hundred) adj volts)) same (pace\$1 or pacing or pulse\$1)) and (bi\$1phasic\$5 or "bi phasic" or "bi	USPAT; US-PGPUB; EPO; JPO	2003/09/28
-	3	phasically") (((607/9-29).CCLS.) and (@ad<20010827 or @rlad<20010827)) and ((150V or "150 V" or (("150" or fifty) adj volts)) same (pace\$1 or pacing or pulse\$1)) and	USPAT; US-PGPUB; EPO; JPO	2003/09/28
_	3	(bi\$1phasic\$5 or "bi phasic" or "bi phasically") (((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
		@rlad<20010827)) and ((250V or "250 V" or (("250" or fifty) adj volts)) same (pace\$1 or pacing or pulse\$1)) and (bi\$1phasic\$5 or "bi phasic" or "bi	US-PGPUB; EPO; JPO	14:04
-	0	phasically") (((607/9-29).CCLS.) and (@ad<20010827 or @rlad<20010827)) and ((350V or "350 V" or (("350" or fifty) adj volts)) same	USPAT; US-PGPUB; EPO; JPO	2003/09/28 14:04
_	0		USPAT;	2003/09/28
		@rlad<20010827)) and ((450V or "450 V" or (("450" or fifty) adj volts)) same (pace\$1 or pacing or pulse\$1)) and (bi\$1phasic\$5 or "bi phasic" or "bi	US-PGPUB; EPO; JPO	14:07
1	1	phasically")		

<u> </u>	166	(((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/29
		<pre>@rlad<20010827)) and (bi\$1phasic\$5 or "bi phasic" or "bi phasically") and (tachy\$</pre>	US-PGPUB; EPO; JPO	14:02
		or brady\$)	1 110, 010	
1_	186	(((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
	100	@rlad<20010827)) and (bi\$1phasic\$5 or "bi	US-PGPUB;	16:02
		phasic" or "bi phasically") with (pulse\$1	EPO; JPO	
		or pace\$ or pacing)		
-	53	((((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
		@rlad<20010827)) and (bi\$1phasic\$5 or "bi	US-PGPUB;	15:00
		phasic" or "bi phasically") with (pulse\$1	EPO; JPO	
		or pace\$ or pacing)) not		
		((((607/9-29).CCLS.) and (@ad<20010827 or		
		@rlad<20010827)) and (bi\$1phasic\$5 or "bi phasic" or "bi phasically") and (tachy\$		
		phasic or obj phasically) and (tachys or brady\$))		
	133	((((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
-	133	@rlad<20010827)) and (bi\$1phasic\$5 or "bi	US-PGPUB;	15:12
		phasic" or "bi phasically") with (pulse\$1	EPO; JPO	
		or pace\$ or pacing)) and		
		((((607/9-29).CCLS.) and (@ad<20010827 or		
		@rlad<20010827)) and (bi\$1phasic\$5 or "bi		
		phasic" or "bi phasically") and (tachy\$		
		or brady\$))		2002/00/00
-	154	(((607/9-29).CCLS.) and (@ad<20010827 or	USPAT; US-PGPUB;	2003/09/28
		@rlad<20010827)) and (bi\$1phasic\$5 or "biphasic" or "biphasically") and (tachy\$)	EPO; JPO	10.01
	87	(((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
-	"	@rlad<20010827)) and (bi\$1phasic\$5 or "bi	US-PGPUB;	15:19
		phasic" or "bi phasically") and (brady\$)	EPO; JPO	
_	68	((((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
-		@rlad<20010827)) and (bi\$1phasic\$5 or "bi	US-PGPUB;	15:37
		phasic" or "bi phasically") with (pulse\$1	EPO; JPO	
		or pace\$ or pacing)) and		1
		((((607/9-29).CCLS.) and (@ad<20010827 or		
	1	@rlad<20010827)) and (bi\$1phasic\$5 or "biphasic" or "biphasically") and (brady\$)		
		phasic of bi phasically / and (blady)		1
_	122	((((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
	1	@rlad<20010827)) and (bi\$1phasic\$5 or "bi	US-PGPUB;	15:44
İ		phasic" or "bi phasically") and (tachy\$))	EPO; JPO	
		and ((((607/9-29).CCLS.) and		
		(@ad<20010827 or @rlad<20010827)) and		
		(bi\$1phasic\$5 or "bi phasic" or "bi		
		phasically") with (pulse\$1 or pace\$ or		
	65	pacing)) (((((607/9-29).CCLS.) and (@ad<20010827	USPAT;	2003/09/28
-	65	or @rlad<20010827)) and (bi\$1phasic\$5 or	US-PGPUB;	15:44
		"bi phasic" or "bi phasically") and	EPO; JPO	
		(tachy\$)) and ((((607/9-29).CCLS.) and		
		(@ad<20010827 or @rlad<20010827)) and		
		(bi\$1phasic\$5 or "bi phasic" or "bi		
		phasically") with (pulse\$1 or pace\$ or		
		pacing))) not ((((607/9-29).CCLS.) and	1	
		(@ad<20010827 or @rlad<20010827)) and	1	
		(bi\$1phasic\$5 or "bi phasic" or "bi phasically") with (pulse\$1 or pace\$ or		
		pacing)) and ((((607/9-29).CCLS.) and		
		(@ad<20010827 or @rlad<20010827)) and		
		(bi\$1phasic\$5 or "bi phasic" or "bi		
1		phasically") and (brady\$)))		
-	189	(((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
1		@rlad<20010827)) and (bi\$lphasic\$5 or "bi	US-PGPUB;	16:02
		phasic" or "bi phasically") with (pulse\$1	EPO; JPO	
	1	or pace\$ or pacing or stimulat\$4)	<u> </u>	<u> </u>

_	89	((((607/9-29).CCLS.) and (@ad<20010827 or	USPAT;	2003/09/28
		@rlad<20010827)) and (bi\$1phasic\$5 or "bi	US-PGPUB;	16:34
		phasic" or "bi phasically") with (pulse\$1	EPO; JPO	
		or pace\$ or pacing or stimulat\$4)) not	·	
		((bi\$1phasic\$5 or "bi phasic" or "bi		
		phasically") same (cardio\$1ver\$5 or		
		defibrillat\$5 or shock\$4))		
_	16	(((((607/9-29).CCLS.) and (@ad<20010827	USPAT;	2003/09/28
	1	or @rlad<20010827)) and (bi\$1phasic\$5 or	US-PGPUB;	16:35
		"bi phasic" or "bi phasically") and	EPO; JPO	
		(brady\$)) and ((((607/9-29).CCLS.) and		1
		(@ad<20010827 or @rlad<20010827)) and		
		(bi\$1phasic\$5 or "bi phasic" or "bi		
		phasically") with (pulse\$1 or pace\$ or		,
		pacing or stimulat\$4))) not		
		((bi\$1phasic\$5 or "bi phasic" or "bi		
		phasically") same (cardio\$1ver\$5 or		
		defibrillat\$5 or shock\$4))		
	190	607/\$ and (@ad<20010827 or	USPAT;	2003/09/28
_	190	@rlad<20010827) and (bi\$1phasic\$5 or "bi	US-PGPUB;	17:32
		phasic" or "bi phasically") with (pace\$	EPO; JPO	1 - 1 - 1
		or pacing)	====, ====	
	683	607/\$ and brady\$ and (("20" or twenty or	USPAT;	2003/09/29
-	003	"10" or ten or "15" or fifteen) with	US-PGPUB;	14:02
		(beat\$1 or bpm or rate))	EPO; JPO	
	226	(beats) of bpm of fate// 607/\$ and brady\$ and (("20" or twenty or	USPAT;	2003/09/29
-	236	"10" or ten or "15" or fifteen) near2	US-PGPUB;	12:47
		(beat\$1 or bpm or rate))	EPO; JPO	
	217	' · · · · · · · · · · · · · · · · · ·	USPAT;	2003/09/29
_	21/	"10" or ten or "15" or fifteen) near2	US-PGPUB;	14:51
1		(beat\$1 or bpm or rate))) and	EPO; JPO	
		(@ad<20010827 or @rlad<20010827)	12:0, 0:0	
	16		USPAT;	2003/09/29
-	16	or "10" or ten or "15" or fifteen) near2	US-PGPUB;	12:49
		(beat\$1 or bpm or rate))) and	EPO; JPO	
		(@ad<20010827 or @rlad<20010827)	510, 515	
	C4	607/\$ and (brady\$ same (("20" or twenty	USPAT;	2003/09/29
-	64	or "10" or ten or "15" or fifteen) with	US-PGPUB;	13:01
			EPO; JPO	13.01
		(beat\$1 or bpm or rate))) and	1 1107 010	
		(@ad<20010827 or @rlad<20010827)	L	